

Pumpyanovskiy, A. Ya.

Technological Properties of Soviet Wheat Described.

31 pp

TEKHNIЧЕСКИЕ СВОЙСТВА МЯГКИХ ПШЕНИЦ, Lenin-
grad, 1971, pp 218-245.

JPRS 61255

Pavlov, Iliya

Scientists Report on Achievements in Polymer
Development.

9 pp

TEKHNIЧЕСКО ДЕЛО, Sofia, 13 Oct 1973, pp 1, 5.

JPRS 60653

ZELENSKIY, V.,

RU

TECHNICAL SUPPLY OF TANK AND MOTORIZED RIFLE
UNITS IN MODERN COMBAT

TEKHNICHESKOE OBESPECHENIE TANKOVYKH I MOTOST
RELKOVYKH PODRAZELENII V SOVREMEEN

VOYENIZDAT 1972 MOSCOW IN FULL

FSTC-HT-23-0912-74

UNKNOWN
NY 100-3, January 1971, PD [redacted] 12-3-8
NASA TT F 15,518

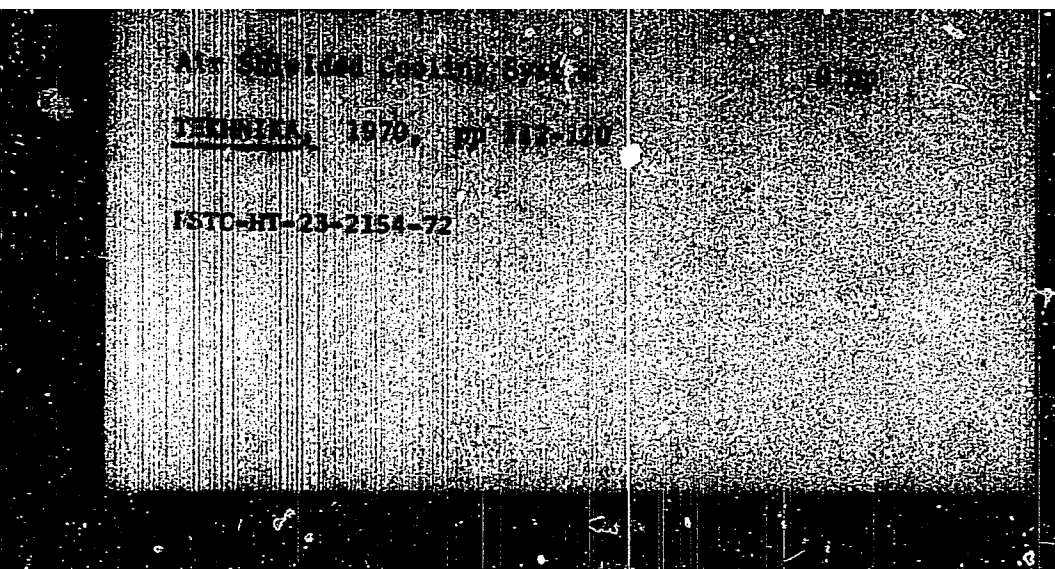
Todoriyev, N.

*On the magnetic treatment of feed water for steam
boilers. 12 pp.*

TEKHNIKA, Vol 11, No 7, 1962, pp 247-250

AIR/FTD-HC-23-1641-72

may 73



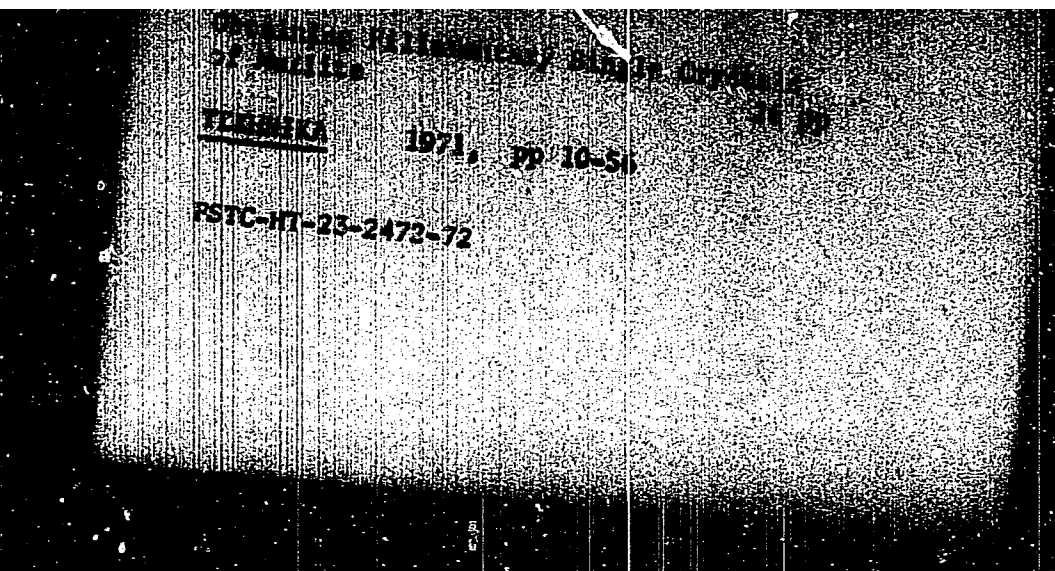
REINFORCED PLASTIC STRUCTURES

VAN FO FY, G. A LANGUAGE--RU COUNTRY--UR

KONSTRUKTSII IZ ARMIROVANNYKH PLASTMASS

TEKHNKA, 1971, KIEV, PP. 7-14, 81-103, 218-22
O(BIBLIOG & TOC) ONLY

FSTC-HT-23-0900-74



Modric, Dragutin

Characteristics of the Present State of the
Yugoslav Pharmaceutical Industry, 15 pp.
TEHNIKA, Belgrade, No 12, 1973, pp 2464-2469.
JPRS 61379

Apr 74

Cuk, Ljubo

Coal's Potential as Largest Energy Source
Discussed, 12 pp.

TEHNIKA, Belgrade, No 1, 1974, pp 2-7.

JPRS 61525

Apr 74

Miskovic, Borivoje

Steel Industry's Long-Term Development
Pictured, 5 pp.
TEHNIKA, Belgrade, No 1, 1974, pp 8-10.
JPRS 61525

Apr 74

Milovanovic, Dejan

Yugoslavia's Nonferrous Metal Resources
Reviewed, 9 pp.
TEHNIKA, Belgrade, No 1, 1974, pp 10-13.
JPRS 61525

Apr 74

Vakanjac, Branimir

Present, Future Yugoslav Nonmetals Situation
Reviewed, 29 pp.

TEHNIKA, Belgrade, No 1, 1974, pp 19-30.

JPRS 61529

Apr 74

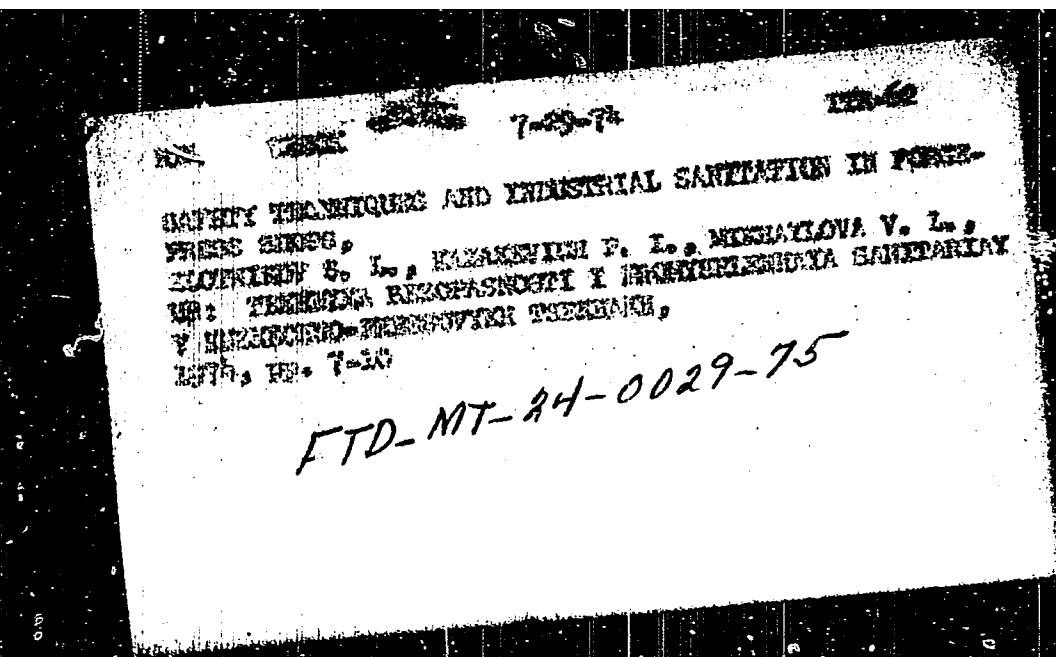
Dragovic, Miodrag

Yugoslavia's Mineral Resources Projected to
2000, 19 pp.

TEHNIKA, Belgrade, No 1, 1974, pp 55-61.

JPRS 61525

Apr 74



Petrov, V. V.

A high efficiency illumination system of motion
picture projectors with incandescent filament bulbs.

TEKHNIKA KINO I TELEVIDENIYA, Vol 12, No 7, 1968,

pp. 32-39.

NTC 73-11575-14E

Modification of developing machine 50 pgs for color photographic processing of cinematographic film 5 pp
pp 13-71 PSTC-RI-23-1193-7344

EFFECT OF DIRECTIONAL DEVELOPMENT

BLYUMBERG, I. LANGUAGE-RU COUNTRY-UR

TEKH. KIND TELEV. 1970, 14²11, PP 14-21

FSTC-HT-23-1295-73

COLOUR DEVELOPER COMPOSITION CHANGE IN THE PR
CESS OF ITS WORK

FAERMAN, G.

LANGUAGE-RU COUNTRY-UR

TEKH. KINO I TELEV. NO. 3 1971 PP 32-3

FSTC-HT-23-13 1-73

A NEW COLOUR FILM 20-22 AND ITS PROCESSING

CHEBOTAREVA, N. LANGUAGE--RU COUNTRY--UR

complete 15

TEKH. KINO I TELEV. NO. 8 1971 P. 33-37

FSTC-HT-23-1333-73

COLOUR AREAS MEASURING IN THE OBSERVED OBJECT

DUSHKEVICH, N. LANGUAGE-RU COUNTRY-UR

complete 6pp

TEKH. KIND I TELEV. NO. 8 1971 PP 64-5

FSTC-HT-23-1332-73

Shul'man, M. G.

LOMO VK-1/2 Type Small Video Tape Recorder.

13 pp

TEKHNIKA KINO I TELEVIDENIYA, Moscow, No 1, 1972,

pp 38-45.

JPRS 59611

NAME OF COMPANY THE AMERICAN TRADING CO. INC. ADDRESS AND CITY STATE ZIP 100 N. WILSON ST. CHICAGO, ILL. 60607 TEL NO. 73-32169-140	DATE ORDER WAS RECEIVED JANUARY 18, 1972
---	--

Roginskiy, V. Yu.

Forty Years of TV Set Production Reviewed.
8 pp

TEKHNIKA KINO I TELEVIDENIYA. Moscow, No 6,

June 1973, pp 64-68.

JPRS 59926

1. Advanced vidicon with Li-APP controlled memory, by
Ivanik, Gaspova, et al.
2. Miniaturized vidicon with controlled memory for
Lunokhod TV system, by Ivanik, Timokhin, et al.

Moscow, Tekhnika kino i televiziya, Vol 17, Nos 6 & 7,
1973, pp 41-44, & 3-7 Resp.

Please publish - include reproductions. Doc may be
clipped.

Omel'yanenko, Yu. I.

New Kiev TV Broadcast Tower Highlighted.

7 pp

TEKHNIKA KINO I TELEVIDENIYA, Moscow, No 5, May

74, pp 35-38.

JPRS 62684

MYSTIC, CUBA, P.
//THERMIST - MODERN//
---/---/1988, 7---, 0000
Modern camouflage
pp 9 ARN/TSTC/ST-23-652-1300

The Phenomenon of Skin Electricity, by V. Adamenko,
5 pp.
TEKHNIKA MOLODEZHI, No 11, 1970, pp 27-29.
CIA-X-7750

May 73

REQ TR CHECK .

22-06-73

T906

NEW LASER EXPERIMENTS

SMAGIN, B

UR: TEKHNKA MOLODEZHI, NO. 2, 1972, pp. 14-15

Process in as
HT 73-23-0838

The Sheha Class Submarine, by M. Rudnitskiy, 7 pp.
TEKNIKA MOLODEZHI, No 9, 1972, pp 40-41
NAVY/NISC-3438

June 73

GEOTHERMAL

POWER STATION

NONE GIVEN

LANGUAGE-RU

COUNTRY-UR

TEKHNKA-MOLODEZHI, 1/1973, P. 4-5

FSTC-HT-23-1674-73

THE NAGANT AND THE TT

BLAGONRAVDU A

complete 7 pp

LANGUAGE-RU COUNTRY-UR

TEKNIKA MOLODEZHI NO 3 1973 PP 46-47

FSTC-HT-23-0009-74

THE PPD-40 PPSH-41 AND PPS-43

BLAGONRAVDV A

LANGUAGE-RU

COUNTRY-UR

complete 7pp

TEKNIKA MOLODEZHI NO 4 1973 PP 40-41

FSTC-HT-23-0026-74

DEGTYAREV (DT) 7.62-MM TANK MACHINEGUN

BLAGONRAVOV, A LANGUAGE-RU COUNTRY-UR

TEKNIKA MOLODEZHI 6/1973, PP 56-57

FSTC-HT-23-0339-74

Chertok, Mark

The Volga Universal Tractor.

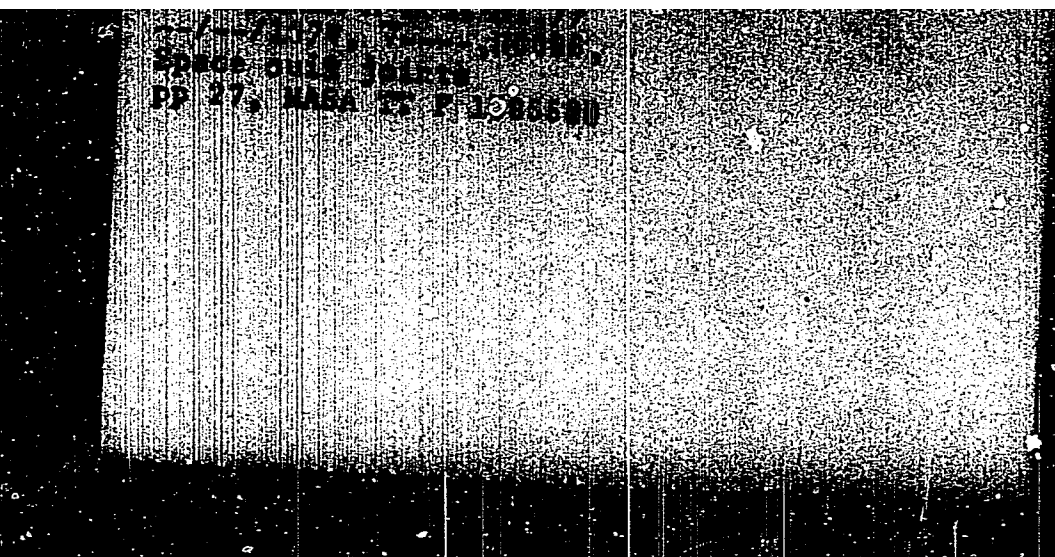
9 pp

TEKHNIKA MOLODEZHI, Moscow, 26 June 74, pp 10-13.

JPRS 62504

Baykal-Amur RR Construction.
8 pp

TEKHNIKA MOLODEZHI, Moscow, No 8, Aug 74, pp 5-9.
JPRS 63191



1971-1972, 1973-1974
Bios-2: A closed-cycle environment experiment
pp 28-29, NASA TT P-158458

THE ELECTRIC VEHICLE- TRANSPORTATION OF THE F
UTURE

NIKITENKO, K.

LANGUAGE-RU COUNTRY-UR

TEKHNIKA I NAUKA, NO. 6, 1973, PP 37-38.

FSTC-HT-23-0547-74

UNIFIED COMPUTER SYSTEM

GORSHKOV, N.

LANGUAGE-RU

COUNTRY-UR

complete 7 pp

TEKNIKA I NAUKA, NO. 1 1973, PP. 8-9

FSTC-HT-23-1524-73

Lomov, Boris Fedorovich

A Barometer of Control.

9 pp

TEKHNIKA I NAUKA, Moscow, No 10, 1973, pp 13-15.

JPRS 61807

Neporozhniy, P.

USSR Electric Power Industry Reviewed.

7 pp

TEKHNIKA I NAUKA, Moscow, No 11, Nov 1973, pp 1-3.

JPRS 61185

Malinichev, G.

International Fair 'Podshipniki--74'.

6 pp

TEKHNIKA I NAUKA, Moscow, No 5, May 74, pp 42-43.

JPRS 62730

00721378 V-1-1-1 20087
Pollution control on lake Dalikal 6 pp
pp 20-21 JPRS 628944

Kitemko, N.

Soviet-East German Cooperation in Machine-Tool
Building Reviewed.
5 pp

TEKHNIKA I NAUKA, Moscow, No 8, Aug 74, pp 46-47.
JPRS 63493

Marija Varnai-Knezevic
Applying a Matrix Model in Planning in an
Enterprise
TEHNIKA-ORGANIZACIJA RADA, 1969, No. 7,
pp 126-133
FSTC-HT-23-127-72

J. Butkovic

*Modern lubricant handling in large service stations
and garages. 13 pp.*

*TEHNIKA PODMAZIVANJA I PRIMENA GORIVA, Vol 10, No 2,
1971, pp 28-37*

AIR/FTD-HC-23-1423-72

apr 73

Rudenko, I.

Problem of Spare Parts Reported.

6 pp

TEKHNIKA V SEL'SKOM KHOZYAYSTVE, Moscow, No 10,

Oct 1973, pp 1-5.

JPRS 60773

Repair Agencies Told to Get Farm Machinery Ready
for Spring Field Work.

7 pp

TEKHNIKA V SEL'SKOM KHOZYAYSTVO, Moscow, No 11,
Nov 1973, pp 1-5.

JPRS 61016

Yambayev, V.

Agricultural Machinery Repair Needs Improvement.

7 pp

TEKHNIKA V SEL'SKOM KHOZYAYSTVE, Moscow, No 11,

Nov 1973, pp 62-65.

JPRS 6016

Repair of Agricultural Equipment Discussed.

7 pp

TEKHNIKA V SEL'SKOM KHOZYAYSTVE, Moscow, No 12,
Dec 1973, pp 1-4.

JPRS 61224

Kolomiys, P.

Spare Parts for Motor Vehicles Discussed.

8 pp

TEKHNIKA V SEL'SKOM KHOZYAYSTVE, Moscow, No 8.

Aug 74, pp 75-78.

JPRS 63189

LODEYSHIKOA, V.V.

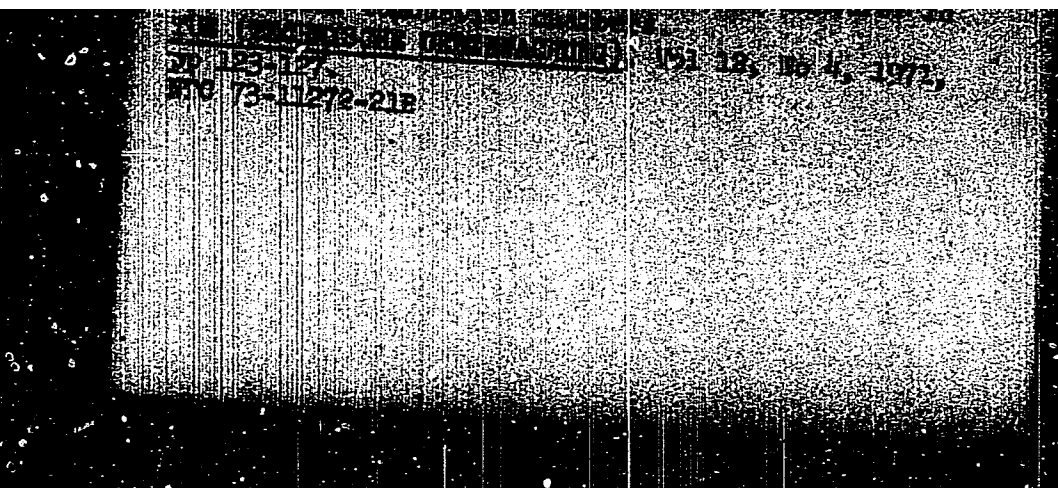
Equipment and Technology Used in Gold Extraction
in Foreign Countries.

63 pp

TEKHNIKA I TEKHOLOGIYA IZVLECHENIYA ZOLOTA IZ RUD
ZA RUBEZHOM, Moscow, 1973.

JPRS 62373

pp. 233-277



Tekhnika i Vooruzheniye, No 12, 1972.

Full tr by ACSI K-3487

757C-HT-23-1879-73
Available at Ly Serials

162 pp.

Apr 73

Tekhnika i Vooruzheniye, No 1, 1973.

Cover-to-Cover by ACSI K-3589

75TC-HT-23-1864-73 170 pp.

Available at Ly Serials

Apr 73

Tekhnika i Vooruzheniy, No 2, 1973.

Cover-to-Cover by ACSI K-3647

Available at Ly Serials

179 pp.

Apr 73

V. Platonov

The UAZ-469 4x4 Truck

TEKHNIKA I VOORUZHENYE, No 2, 1973

DGIS/TRS No334
26 Mar 73

TECHNOLOGY AND ARMAMENT NO 3 1973

LANGUAGE-RU COUNTRY-UR

TEKHNIKA I VOORUZHENIYE No 3 1973

ACSI K-3714

FSTC-HT-23-0192-74

COVER TO COVER

TEKHNIKA I VOORUZHENIYE, No 4, 1973

ACSI-K-3856

7STC-HT-23-562-74

Lj Serials

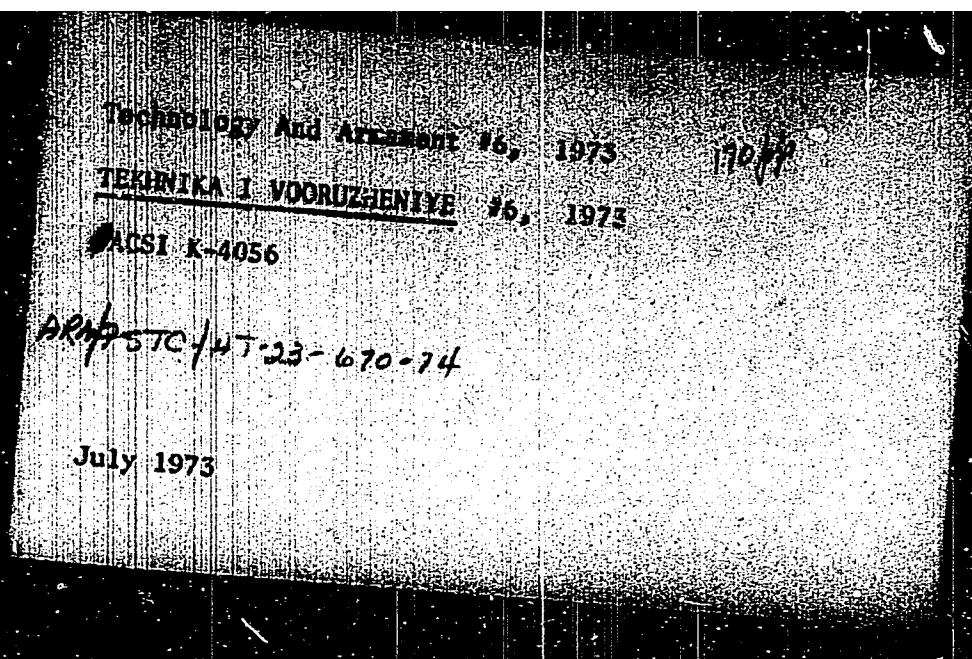
may 73

TECHNICAL I VOORUDBEREIT 10 1975 15-11

COVER-TY-COVER BY MACSI X-3030

Available at Ly Serials

ARMFSTC-47-23-0669-74



Special type B

Do not publish

Transmittal draft only

Includes graphics

TEKHNIKA I VOORUZHENIYE #7, 1973

U PT

TEKHNIKA I VOORUZHENIYE #7, 1973

ACSI-K-4106

APM/FSTC/HT-23-690-74

Fominykh, V.

Vice Admiral Fominykh Lands Navy on Navy Day.

5 pp

TEKHNIKA I VOORUZHENIYA. Moscow, No 7, July

1973, pp 2-3.

JPRS 60090

Guzhenko, T.

Main Lines of Development of Maritime Transportation.

8 pp

TEKHNIKA I VOORUZHENIYE. Moscow, No 7, July 1973, pp 4-7.

JPRS 59812

TECHNOLOGY AND ARMAMENT NO 8 1973

LANGUAGE-RU

COUNTRY-UR

ACSI K4222

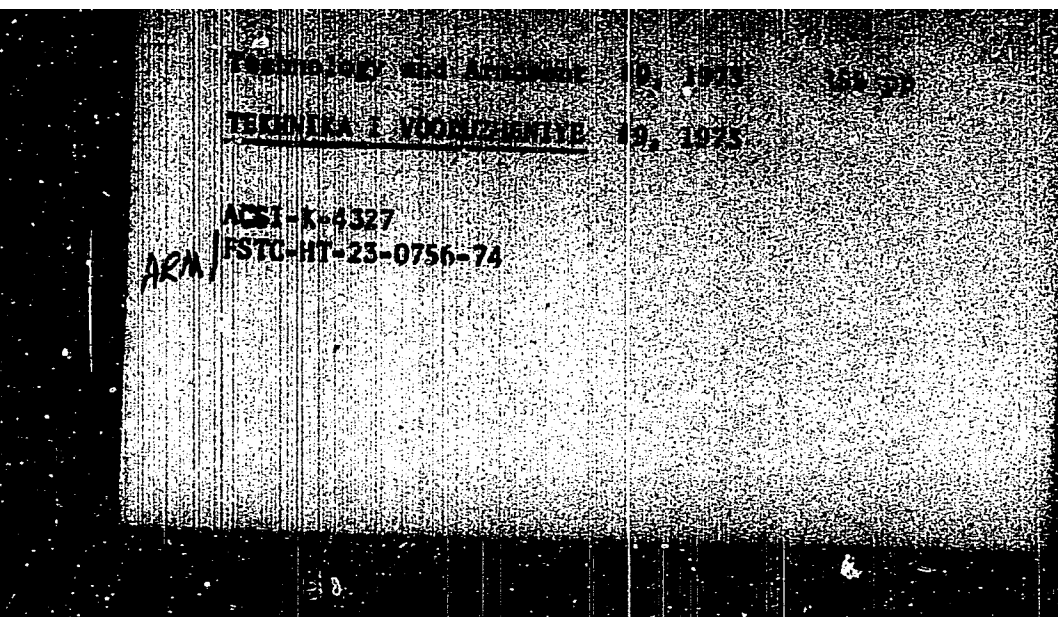
TEKNIKA I VOORUZHENIYE
MILITARY PUBLISHING HOUSE OF THE MINISTRY OF
DEFENSE OF THE USSR MOSCOW

FSTC-HT-23-0785-74

Parshenko, V.

Flight limitations on engines 6 pp
TEKHNIKA I VOORUZHENIYE, nr. 9, 1973, pp. 38-39
AIR/PTB-HT-23-1251-74

Distribution limited to U. S. Gov't agencies
only; Copyright Information; Other request
for this document must be referred to
PTD. The contents of this document are
suspected to be subject to copyright
protection1.



VARIOUS

//TEKHNKA I VOORUZHENIYE//

--/--/1973,V----,N0010

Technology and Armament, 142 pp

no pp given, ACSI-K-4422, ARMY-FSTC-HT-23-11-75ee

TECHNOLOGY AND ARMAMENT NO 11 1973 15844
LANGUAGE-RU COUNTRY-UR
ACSI K-4424
Complete
TEKNIKA I VOORUZHENIYE
MILITARY PUBLISHING HOUSE OF THE MINISTRY OF
DEFENSE OF THE USSR MOSCOW
ARM/STC
FSTC/HT-23-0819-74
15844

Technology & Armament #12, 1973 128 pp

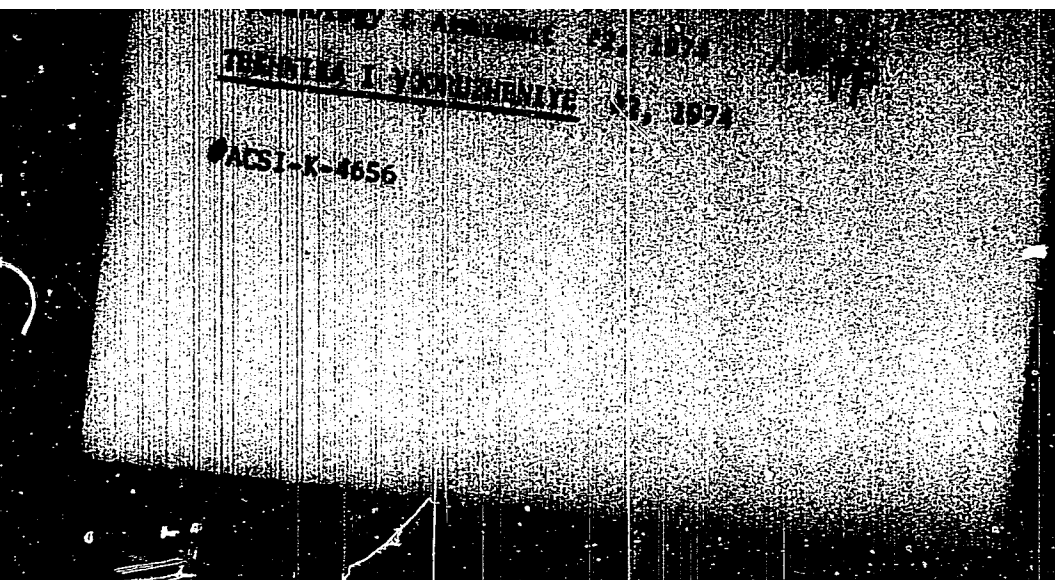
TEKHNIKA I VOORUZHENIYE #12, 1973

●ACSI-K-4495

Technology and Armament #1, 1974

TEKHNIKA I VOORUZHENIYE #1, 1974

ACS1-K-4623



Technology & Armament #4, 1974

TEKHNIKA I VOORUZHENIYE, #4, 1974

*ACSI-K-4774

Agency: **ACSI**P.O.#: **K-4204***complete
161 pp***3 July 1974**Title: **Technology & Armament No. 5-74**Source: **TEKNIKA I VOORUZHENIYE**Language: **Russian****9pp**

Instructions: Please translate & type on plain bond,
5"x10", single-spaced. Documents may
be cut for paste-ups. Please use ACSI
Form 13, with Soviet unit definitions,
as cover sheet.

F8TC-117-23-424-75

VARIOUS
//PERSHIA I VOORZHE YE//
--/---/1974, V---, R0006
Technology and Armament J470p
no pp given, SACS1-K-496393

VARIES
//1980-1-1 1000-1000//
---/07/1974, Y---, N0007,
Technology & Armament, 150
no pp given, @ACSI-k-501980

UNKNOWN
//TEKHNKA I VOORUZHENIYE//
--/--/1974,V----,N0008,
Technology and Armament,
*ACSI-K-5133

##

UNKNOWN
//TEKHNKA I VOORUZHENIYE//
---/---/1974,V----,NO010,
Technology and Armament,
*ACSI-K-5242

##

UNKNOWN
//TEKNIKA I VOORUZHENIYE//
--/--/1974,V----,N0011
Technology and Armament,
*ACSI-K-5302
#

Basic: OACSI
P.O.#: K-5307

9244/2805
13 Feb. 1975

Title: Technology and Armament #1-75
Source: **TEKHNIKA I VOORUZHENIYE**
Language: Russian

51pp

Instructions: Please translate & type on plain bond,
8"x10 1/2", single-spaced. Please use OACSI
Form 13, with Soviet unit definitions,
as cover sheet. Documents may be cut
for paste-ups.

An electrical field in the reservoir of a 500
volt \rightarrow it is filled with electric field.
500.
TEKNIKA VYSOKOGO NAPIYAZHENIYA, 1972, pp 138-142.
AIR-FTD-HT-23-793-73

REQ TR CHECK,

13-06-73

T852

UNKNOWN

OBUKH, A.A.; MAKSIMOV, B.K.; ZUBOV, M.A.

UR: FOREIGN TITLE: ELEKTRIZATSIYA TOPLIVA

TC-1 PRI ZAKACHKE V TOPLIVOZAPRAVSHCHIK,

1972, pp. 143-145, NO SOURCE GIVEN

Tekhnika Vysokih Napry-
Pross in an azheniy.

HT72-23-0794

Kotlyar, ~~Emmanuil~~ Iosifovich

Technical Economic Analysis of the Enterprise Cost
of Tractor Production.

221 pp

TEKHNICO-EKONOMICHESKIY ANALIZ SEBESTOIMOSTI
PROIZVODSTVA TRAKTOROV, Moscow, 1973, 197 pp.

JPRS 63148

RUSSIAN

CSO: 5144/1662
13 Mar 74

1025-6787
1974

Technical/economic basis of large tonnage ships
for the shipment of bulk, flowing and petroleum cargo
cargoes, by E. G. Logvinovich, et al.

Moscow, Tekhniko-ekonomicheskoye obosnovaniye
krupnotonnazhnogo sudna dlya perevozki navolochnykh
nacyonykh, 1973, pp 3-20.

Please publish - include reproductions. Doc may
be clipped.